

ABSTRACT OF THE DISCLOSURE

The person's portrait generation device comprises an image input section which picks up a two-dimensional image containing a person's face by using an image sensor. A head
5 area extracting section extracts the head of the person from the image. A feature detection section detects position of characteristic feature(s) of the face of that person. A face outline determining section determines a border between a face outline and a background. An image processing
10 section generates a person's portrait in which the characteristic feature(s) of the face is emphasized.